thetech.com

Volume 141, Number 20



WEATHER, p. 2 FRI: 74°F 57°F Mostly sunny. SAT: 74°F | 63°F

Thursday, September 16, 2021

Three new vendors opened on Lobdell dining, Stud second

Mostly positive reviews from visitors, some critiques regarding food prices

By Kristina Chen

Three new retail dining vendors BibimBox, Carolicious, and Las Palmas — opened in the Lobdell Dining Hall in the Stratton Student Center Sept. 9.

A preview of the restaurants took place Sept. 8, when "hundreds of students and community members got to sample the vendors' food," Director of MIT Dining Mark Hayes wrote in an email to The Tech.

Students voted on which vendors would replace Cafe Spice, Shawarma Shack, and Shinkansen Bullet Train in May 2021 as part of the Commonwealth Kitchen Launchpad; MIT is partnering with Commonwealth Kitchen, a non-profit food business incubator, to support local, minority-owned businesses.

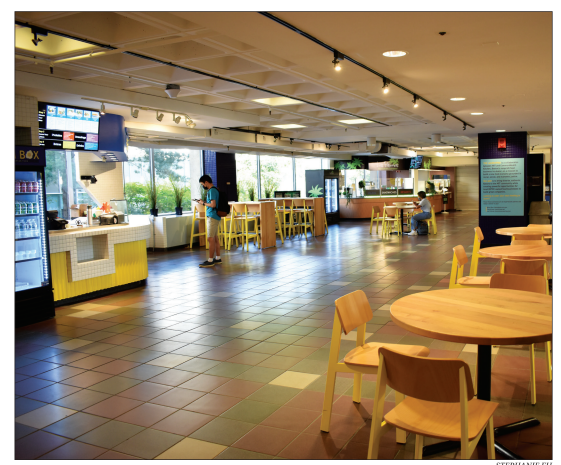
A sign in Lobdell Dining reads that the goal of the partnership is to "bring diverse, authentic flavors" to MIT while also "creating powerful opportunities for local BIPOCowned food businesses."

Bibim Box serves entrées inspired by Korean cuisine with prices ranging from \$9.99-12.99. Las Palmas serves Dominican food, with entrées ranging from \$9-12. Carolicious serves Venezuelan arepas and bowls, with prices from \$7.50-13.50.

The vendors also each have their own selection of drinks and desserts.

Hayes wrote that "early feedback on social media has been positive" and that MIT Dining is working with the Undergraduate Association to include retail dining locations in its dining satisfaction survey.

Dining, Page 2



With the opening of the Commonwealth Kitchen Launchpad, students have three new and accessible options for food in the Student Center.

ASEs taken virtually for Class of 2025

18.01 ASE sees increase in exam takers due to change in credit criteria

By Daisy Wang STAFF REPORTER

Advanced Standing Exams (ASE) were administered virtually Aug. 2-18 before orientation this year. The ASEs offered this year were Principles of Chemical Science (5.111), Introduction to Computer Science and Programming in Python (6.0001), Introductory Biology (7.01x), Physics I (8.01), Physics II (8.02), Physics III (8.03), Quantum Physics I (8.04), Single Variable Calculus (18.01), Multivariable Calculus (18.02), Differential Equations (18.03), and Linear Algebra (18.06).

Elizabeth Young, associate dean and director of first-year advising and programming, provided the 2021 ASE data in an email to The

For math ASEs, the department provided two online sittings for each test, along with an extra in-person sitting for 18.01.

810 students took the 18.01 ASE, with 524 students passing it completely, and 168 students passing the first portion only. Students who passed the first portion only were eligible to take 18.01A.

Vastly more students wrote the 18.01 ASE than in past years (180 students took the exam last fall) because MIT changed its criteria for receiving 18.01 credit "due to difficulties with pandemic testing and evaluation." According to

Young, "The only way to obtain credit for 18.01 from prior work for this year's entering class was to pass the 18.01 ASE (or be awarded transfer credit if a comparable subject was taken at another university)."

In previous years, students could receive credit for 18.01 by earning a score of 5 on the Advanced Placement Calculus BC exam and receiv-

ASEs, Page 2

IN SHORT

Sept. 17 is the last day to add halfterm subjects taking place in the first half of the term.

HackMIT will take place on campus and virtually Sept. 18-19.

Career Exploration Week will take place Sept. 20-23.

Interested in joining The Tech?

Email join@tech.mit.edu.

Send news and tips to news@tech. mit.edu.

Guests of MIT Staff may access campus via new Tim Tickets

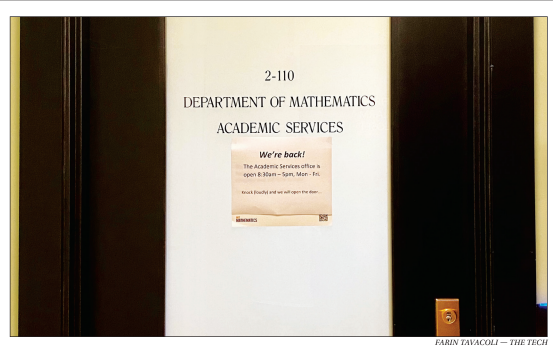
Tim Tickets, MIT's new visitor pass system, grants guests of some COVID Pass participants temporary, unescorted access to campus buildings. The ticket, a OR code, collects basic information about visitors entering buildings while providing MIT staff and employees a convenient way to invite guests.

When registering for a Tim Ticket, visitors are asked to provide phone number, email address, and COVID-19 vaccination status. On the day of the visit, guests must complete a health attestation regarding health and vaccination status before using the ticket to access buildings. A Tim Ticket invitation is valid for seven consecutive days. Upon expiry, the MIT host may send a new invitation.

Visitors may access campus from 6 a.m.-6 p.m.; buildings 18, 31, 46, 54, 68, 76, E14, E15, NE47, NE49, NW14, NW17, NW21, W16, W59, W97, and W98 may be accessed only Monday through Friday, while all other buildings can be accessed seven days a week. Tim Ticket holders must use doors equipped with QR code scanners - not to be confused with ID card readers — to enter. A map of access points is accessible to hosts and visitors.

The MIT Tim Tickets mobile app is available for iOS 13+ and Android 7+, and can be downloaded on the respective app stores. Additionally, a Tim Tickets web application is available and works on most recent browsers.

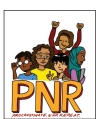
- Srinidhi Narayanan



The mathematics department saw a larger number of participants in the 18.01 ASE than in previous years due to changes in credit eligibility.

FPOPS ON CAMPUS

23 FPOPs. 549 first years. NEWS, p. 2



PNR

Trello. FUN, p. 4



DORMSPAM

In-Person FUN, p. 5

MIT LIBRARIES

How many libraries does MIT have? FUN, p. 4

SECTIONS

Fun Pages 4 2 The Tech
Thursday, September 16, 2021



Publisher Joanna Lin '21

Editor in Chief Kristina Chen '23

Business Manager Daniel Zhang '22

Managing Editor Chloe McCreery '23

Executive Editor Wenbo Wu '23

NEWS STAF

News Editors: Shelley Choi '23, Srinidhi Narayanan '24; Associate News Editors: Grace Song '23, Nicole Chan '24; Staff: Edwin Song '22, Kylee Carden '23, Kerri Lu '23, Jennifer Ai '24, Mauricio Barba da Costa '24, Daisy Wang '24; Meteorologist: Sarah Weidman '21, Trinity Manuelito '23, Phoebe Lin '24.

PRODUCTION STAFF

Editors: Ana P. Reyes Sánchez '22, Arun Wongprommoon '23, William Xu '24; Staff: Yichi Zhang G, Laney Flanagan '22, Cristian Martinez-Herrera '22, Alexandra Li '23, Alexis Huang '24, Katherine L. Pan '24, Lydia Patterson '24, Alina Sarmiento '24, Frankie Shulte '24, Mannie Tilo '24; Illustrator: Gloria Lin '21, Farin Tavacoli '24.

SCIENCE STAFF

Staff: Albert Liu '23, Seung Hyeon Shim '23.

SPORTS STAFF

Editor: Suleman Thaniana '23.

ARTS STAFF

Editors: Lulu Tian '22, Liane Xu '23, Erika Yang '23; Staff: Vyshnavi Vennelakanti G, Johnson Huynh '21, Max Langenkamp '21, Lani Lee '21, Sharon Lin '21, Nyssa Miller '21, Rona Wang '21, Leah Yost '21, Alana Chandler '22, Rajiv Movva '22, Vaishnavi Phadnis '22, Victoria Dzieciol '23.

PHOTOGRAPHY STAFF

Editor: Kevin Ly '22; Associate Editor: Maxwell Yun '21, Cady Boronkay '24; Staff: Kidist Adamu '22, Katya Bezugla '22, Sophia Fang '22, Shinjini Ghosh '22, Assel Ismoldayeva '22, Alex Li '22, Stephany Pang '22, Kevin S. Chen '23, Maximo Machado '23, Zoe Pasetsky '24.

COPY STAFF

Copy Chief: Laura Schmidt-Hong '23; Associate Copy Chiefs: Kendall Yu '21, Caitlin Fukumoto '24; Staff: Yaseen Alkhafaji '21, Talia Blum '21, Ayomikun Ayodeji '22, Pranit Nanda '22, Clinton Reid '22, Sophia Zhi '22, Stuti Khandwala '23, Michael V. Bhopaul '24, Joseph Li '24, Denzel Segbefia '24, Alicia Yang '24, Sarah Zhao '24.

BUSINESS STAF

Advertising Manager: Steven Ngo '22; Operations Manager: Caroline Bao '23; Staff: Asia Hypsher '21, Tafsia Shikdar '21, Leon Yu '21, Alvin Zhu '21, Pranit Nanda '22, Amber Liu '23, Irene Terpstra '23 , Jamil Dellawar '24.

TECHNOLOGY STAFF

Director: Ben Kettle '22.

ADVISORY BOARD

Paul E. Schindler, Jr. '74, Barry S. Surman '84, Deborah A. Levinson '91, Karen Kaplan '93, Saul Blumenthal '98, Frank Dabek '00, Satwiksai Seshasai '01, Daniel Ryan Bersak '02, Eric J. Cholankeril '02, Nathan Collins SM '03, Tiffany Dohzen '06, Beckett W. Sterner '06, Marissa Vogt '06, Andrew T. Lukmann '07, Zachary Ozer '07, Austin Chu '08, Michael McGraw-Herdeg '08, Marie Y. Thibault '08, Ricardo Ramirez '09, Nick Semenkovich '09, Angeline Wang '09, Quentin Smith '10, Jeff Guo '11, Joseph Maurer '12, Ethan A. Solomon '12, Connor Kirschhaum '13 Jessica I Pourian '13 Aislyn Schalck '13, Anne Cai '14, Jessica L. Wass '14, Bruno Faviero '15, Kali Xu '15, Leon Lin '16, Kath Xu '16, Anthony Yu '16, Colleen Madlinger '17, Lenny Martinez Dominguez '17, Charlie J. Moore '17, William Navarre '17, Katherine Nazemi '17, Emma Bingham '19, Vivian Zhong '19, Ivy Li '20, Josephine Yu '20, B. D. Colen.

EDITORS AT LARGE

Contributing Editor: Jack Dinsmore '22; Senior Editors: Nafisa Syed G, Áron Ricardo Perez-Lopez '20, Ivana Alardín '21, Adira Balzac '21, Lior Hirschfeld '21, Nathan Liang '21, Ethan Sit '21, Thomas Wang '21.

PRODUCTION STAFF FOR THIS ISSUE

Editors: Ana P. Reyes Sánchez '22; Arun Wongprommoon '23, William Xu '24, Staff: Laney Flanagan '22, Kevin Pho '22, Paige Dote '24, Lucy Cai '25, Olivia Han '25, Kelly Lu '25, Jakin Ng '25, Syd Robinson '25, Athena Wang '25, Alexis Yi '25, Angelina Zheng '25; Copy Editors: Laura Schmidt-Hong '23, Caitlin Fukumoto '24.

The Tech (ISSN 0148-9607) is published on Thursdays during the academic year (except during MIT vacations) and monthly during the summer by The Tech, Room W20-483, 84 Massachusetts Avenue, Cambridge, Mass. 02139. Subscriptions are \$50.00 per year (third class). POSTMASTER: Please send all address changes to our mailing address: The Tech, P.O. Box 397029, Cambridge, Mass. 02139-7029. TELEPHONE: Editorial: (617) 258-824. Facsimile: (617) 258-8226. Advertising, subscription, and typesetting rates available. Entire contents © 2020 The Tech. Printed by Graphic Developments, Inc.

WEATHER

Showers shaping summer's shadow

By Phoebe Lin STAFF METEOROLOGIST

A few showers are forecast to pass by Boston on the way to a sunny weekend yet again! What a way to transition into the fall. If chance showers don't float your boat, make sure to wait until the weekend to pursue some outdoor activities. (And remember to pack a brolly!) If you enjoy a good rainstorm, this is the perfect time for you — personally, I recommend rain as the perfect backdrop to a productive pset-

ting, as long as you don't keep your window too wide open.

Meanwhile on the Gulf Coast, Tropical Depression Nicholas is causing more chaos on the tail end of Ida's destruction. Tropical storms are no joke, and this hurricane season is already well on its way to exceeding several historic records. The Pacific Northwest is finally getting its share of heavy rain with a large storm expected to travel through Washington and Oregon and potentially bring the first snow of the season.

Extended Forecast

Today: Chance of showers in the afternoon; patchy fog in the morning. High around 72 °F (22 °C). Winds in the east, 8–11 mph.

Tonight: Chance showers and mostly cloudy. Low around 65 °F (18 °C). Winds 6–8 mph in the northeast.

Tomorrow: Chance of showers, then mostly cloudy. High around 72 °F (22 °C) and low around 65 °F (18 °C). Winds 6–9 mph in the northeast, turning east in the evening.

Saturday: Mostly sunny. High around 74 °F (23 °C) and low around 64 °F (18 °C). Winds 6–8 mph in the north.

Sunday: Mostly clear with a slight chance of showers. High around 74 °F (23 °C) and low around 60 °F (16 °C). Winds 6–10 mph, becoming lighter in the evening.

Situation for Noon Eastern Time, Thursday, Sept. 16, 2021

Weather Systems	Weather Fronts	Precipitation Symbols			Other Symbols	
	Trough		Snow	Rain		Fog
High Pressure	Warm Front	Showers	$\stackrel{*}{\bigtriangledown}$	$\dot{\nabla}$	ス	Thunderstorm
Low Pressure		Light	*	•	∞	Haze
6	Cold Front	Moderate	**	••	Comp	iled by MIT
§ Hurricane	Stationary Front	Heavy	**	••	Meteorology Staff and The Tech	
	-					

Paik: Lobdell interior "much brighter" than before

Dining, from Page 1

The Tech also spoke with students dining at Lobdell about their experiences with the new vendors.

Kevin Pho '22 said in an interview with *The Tech* that after trying food from all the vendors, he would be most likely to order from Las Palmas. Pho added that he felt the prices at the three new vendors were higher and the portion sizes were smaller than those of the previous vendors.

Pho also noted that he preferred those more affordable options when seeking a meal at Lobdell. Anirudh Rahul '24 wrote in an email to *The Tech* that while he appreciates "the unique Korean perspective Bibim[Box] provides, its prices do seem a bit high."

Rahul also added that though BibimBox's "menu does seem to have a lot of options, it seems like only a few options on the menu are actually meant to be ordered."

Teresa Xiao, a cross-registered student at Wellesley College, said in an interview with *The Tech* that the food served in Lobdell Dining is "really good, compared to the food at Wellesley."

Andrew Hutchison '25 said in an interview with *The Tech* that he appreciates the "different cultural

foods" in Lobdell Dining and the variety from dining hall food. Hutchison added that the food at Lobdell was better than in his dining hall.

In addition to new restaurants' opening, the interior of Lobdell Dining has been updated with new furniture and a mural by Boston-based Colombian artist Felipe Ortiz. The mural, created specifically for Lobdell, features scenes of nature and includes butterflies and birds native to Korea and Latin America to represent the cuisine served by the vendors.

Haemin Paik, a postdoctoral associate, said in an interview with *The Tech* that the changes made to

Lobdell Dining are an improvement from when it was last open in Spring 2020. "The interior is much brighter. I was reluctant to come before, but it is better now."

The three newly-opened vendors are all open from 11:00 a.m.-7:00 p.m. on weekdays;Las Palmas remains open until 8:00 p.m. on Tuesdays. While none of the vendors are open on weekends, Hayes wrote that MIT Dining hopes to "announce a rotating weekend schedule for Launchpad vendors" online and on social media. Students can find updated information about retail dining at the Division of Student Life's website.

Math diagnostic held in person, 862 frosh sat in exam during orientation

ASEs, from Page 1

ing a passing score on the math diagnostic exam.

217 students took the 18.02 ASE, and 183 (84.3%) passed, increasing from last year's pass rate of 77.0%. 63 students took the 18.03 ASE, and 58 (92.1%) passed. 64 students took the 18.06 ASE, and 59 (92.2%) passed.

The 18.03 and 18.06 ASEs were not offered last fall.

136 of the 205 (66.3%) students that took the 7.01x ASE passed; last year's pass rate was 89.2%.

186 students took the 5.111 ASE, with 39 passing for a pass rate of 20.9%. The chemistry department did not offer ASEs last summer.

For the physics ASEs, 184 students took the 8.01 exam,

and 65 (35.3%) passed, compared to 41.3% passing in Fall 2020. 195 students took the 8.02 exam, and 123 (63.1%) passed for a similar pass rate to that of Fall 2020 (62.6%). 18 students took the 8.03 exam, and 17 (94.4%) passed. 11 students took the 8.04 exam, and all of them passed.

The annual math diagnostic exam was offered in person Aug. 30 during orientation week after being administered online in Fall 2020. 862 first year students took it, and their scores informed their advisors to give advice on which version of 8.01 the student should take. Thus, the exam was mandatory for all first years without credit for 8.01.

Director Young did not provide information about participants in the 6.0001 ASE.

FPOPs conducted on campus after virtual events last fall

First-Year Pre-Orientation Programs (FPOP) were held on campus Aug. 23–28 or 29. All FPOP events were virtual last fall.

In total, 549 students participated in 23 FPOPs.

First Year Advising Associate Dean and Director Elizabeth Young wrote in an email to *The Tech* that some FPOPs were "not held" due to "various COVID reasons." Discover Aerospace, Freshman Leadership Program, First-Year Outdoors Program, Discover Earth Atmospheric and Planetary Sciences (Yellowstone), Discover UROP, and Discover Finance were not conducted.

Young wrote that "helping departments adjust for eating and finding outdoor locations" was challenging when planning in-person FPOPs. The programs

had to make commitments in May "knowing that different policies and procedures may be in place in August."

Kevin Yang '22, Discover Physics (DP)'s counselor, said in an interview with *The Tech* that COVID cut down on the budget for planning FPOPs. The team had to "get rid of a few events" and saw a decrease in the food budget. Yang said they still kept the "iconic events" such as visiting MIT's Wallace Astrophysical Observatory and the Museum of Science.

He said his main goal was to "help students become acclimated to MIT" and "see if the physics major is right for them" by "listening to undergraduates and professors talk about the interesting work they do" and "participate in lab tours."

— Shelley Choi



We get you the tickets. You get us the review.



events • movies • theater • concerts music • books • restaurants • interviews

join@the-tech.mit.edu

Thursday, September 16, 2021

The Tech 3

the human # energy company**

Chevron Corporation is one of the world's leading integrated energy companies. Through its subsidiaries that conduct business worldwide, the company is involved in virtually every facet of the energy industry.

Chevron explores for, produces and transports crude oil and natural gas; refines, markets and distributes transportation fuels and lubricants; manufactures and sells petrochemicals and additives; generates power; and develops and deploys technologies that enhance business value in every aspect of the company's operations.

Learn more about our positions and careers at Chevron during upcoming info sessions, career fairs, and networking events at MIT by logging into Handshake! https://app.joinhandshake.com/employers/22160

Looking for intern and full-time candidates from MIT:

- Information Technology
- Earth Science
- Oronite

- Facilities Engineering
- Health, Safety & Environmental























@chevrononcampus



@chevron_universityrecruiting



FUNFUNFUNFUNFUNFUNFUNFUNFUNFUN FUNFUNFUNFUNFUNFUNFU

Piazza

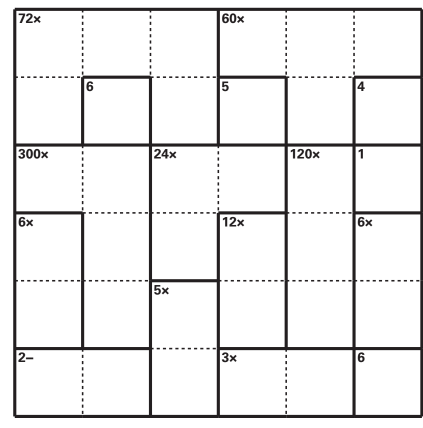
Solution, page 8

		4	6		1	3		5
		9			3	8		6
				7	8		4	
			7			1		
6								7
		8			4			
	5		4	1				
1		7	8			5		
4		3	2		6	7		

Instructions: Fill in the grid so that each column, row, and 3 by 3 grid contains exactly one of each of the digits 1 through 9.

Canvas

Solution, page 8



Instructions: Fill in the grid so that each column and row contains exactly one of each of the numbers 1-6. Follow the mathematical operations for each box.

Oldest Trick in the Book by Jonathan Huang

Solution, page 8

ACROSS

- 1 Beginning to supply and demand
- 6 Zoom meeting creator 10 You might get this from
- Sloan 13 Common font
- 14 Found before -metry
- 15 Programs that mimic the brain
- 16 A dog, wolf, or seal?
- 18 What Rosa Parks took 19 Competitor to NBC
- 20 Ever so clever
- 21 Knowing, aware
- 23 Met event 24 With 41-Across, the candidates for the 1944 presidential election
- 26 "We won't be bartending"
- 27 Andy Warhol drew 32 types of this
- 28 Frozen queen
- 31 Empire last ruled by Atahualpa
- 34 Competitor to Nintendo DS
- 37 Hawaiian wreath
- 38 A quiet place; the ones nearby are named by 16-Across. 24-Across. 48-Across, and 60-Across

- 40 See 4-Down
- 41 See 24-Across
- 42 A look of derision
- 43 Univ. south of LA
- 44 '90s DJ's items
- 45 Bacteria grow on this
- 48 Author of the phrase "Off
- with their heads!"
- 53 "'Tis a pity...'
- 54 Undergoes oxidation 55 Ending to ZYX?
- 58 Word after "glue" or "staple"
- 59 President of the country whose capital is 64-Across
- 60 Christensen in the upcoming Obi-Wan Kenobi TV series
- 62 1, 3, 5, 7, ...
- 63 Blood groups
- 64 See 59-Across
- _" (Little 65 "Under the _ Mermaid)
- 66 Twitch's favorite frog
- 67 Complete, as a digital contract

DOWN

- 1 Black, yellow, and chocolate dogs
- 2 A shrinking sea in Asia

- 3 Tough and lean

- 7 Stops being closed
- 'Cadillac One"
- 10 New World parrot
- 11 A book that features 6-Down
- 17 Carboxylate
- 22 Absorb or drink in
- before millenials
- 25 Nickname for Emilia Clarke in Game of Thrones
- rhymed with Aaron Burr
- 33 A circle of vehicles
- 35 Snake's sound
- 36 Professor's dea.
- 38 Hallucinogens

- 4 Professor who teaches 40-Across how to catch?
- 5 Like a juicy peach
- 6 See 11-Down
- 8 In the US, known as
- 9 Tater bit
- 12 Chemistry test
- 23 The Z version comes
- 24 IDK when it will be
- 28 One of Santa's assistants
- 29 Guided, maybe by a light 30 What Lin-Manuel Miranda
- 32 American railway Co.
- 34 Funder for the DNC and **RNC**

- Latin 46 Emo teen
 - 47 French region along the

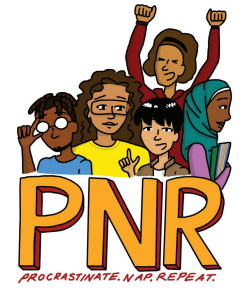
39 Draw a square in a circle

43 Address on the WWW

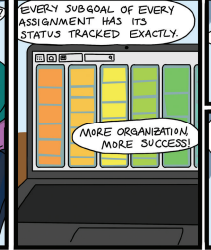
44 On the same side of, in

- 48 Nigeria's most populous
- 49 Escape capture 50 Her vision is a TV series
- 51 Fabled author 52 Paycheck upgrade
- 55 402, to Caesar 56 Sinker to the Titanic 57 Right now, to Shakespeare
- 59 Maple liquid 61 Enthusiastic affirmation

Trello by Alina Sarmiento









9/14/21 "IN-PERSON"





Gradescope

Solution, page 8

21+	; ; ;	; ; ;	; ; ;	42×		; ; ;	32×	14×
27×		240×			3÷			
4	<u> </u>	8	<u> </u>	29+			13+	
6×		54×			84×			17+
	14×		-		16×	-	54×	
30×		<u> </u>	160×		-	56×		12×
63×	48×	24×	-	6-		-	1	
			280×				36×	
1–		-	6÷		-	9	-	5
	!			!				

6 The Tech
Thursday, September 16, 2021

It's Dangerous to Go Alone!

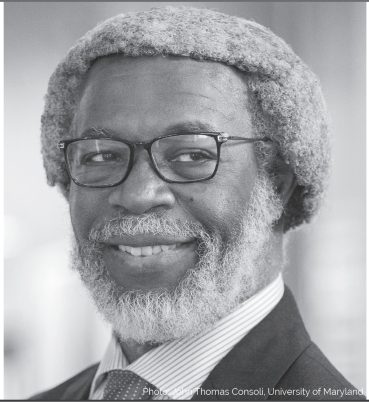


Take This.

photo@tech.mit.edu

The Fall 2021 Karl Taylor Compton Lecture

"A Physics Faculty Career Retrospective: Research, Teaching, and Service"



Sylvester James Gates, Jr.

Brown Theoretical Physics Center Director, Ford Foundation Professor of Physics, Affiliate Mathematics Professor, and Faculty Fellow at the

Watson Institute for International and Public Affairs at Brown University

Tuesday, September 21, 2021 4 pm Kresge Auditorium W16

All members of the MIT community are invited

Registration required (in advance or onsite)

bit.ly/comptonlecture921







Want to gain marketable job skills?

Join
The Tech's
Technology
department
and learn
how to use

- Linux
- Apache
- PHP
- Python
- Perl
- OSX
- MySQL
- and more!

E-mail join@tech.mit.edu

"SSPORTS SPORTSSPO

Are you a tetris ninja?

Use your powers for good!

news news news

...by joining the production department at The Tech!

join@tech.mit.edu

SPORTS BLITZ

Friday, Sept. 10

- Women's Volleyball won against Keene State College 3-0.
- Women's Soccer defeated Lesley University 6-0.

Saturday, Sept. 11

- Sailing won overall title of the Toni Deutsch Trophy.
- Women's Volleyball beat Endicott College 3-2.
- Men's Football lost to Salve Regina University 16-21.
- Women's Field Hockey crushed Husson University 10-1.
- Men's Soccer triumphed over Suffolk University 5-0.
- Women's Volleyball emerged victorious against Bowdoin College 3-0.

Sunday, Sept. 12

• Women's Soccer won against Trinity College 3-2.

Tuesday, Sept. 14

- Women's Soccer defeated Roger Williams University 4-0.
- Women's Volleyball beat Emerson College 3-2.
- Women's Field Hockey faced defeat against Tufts 0-4.

Wednesday, Sept. 15

• Men's Soccer shut out Roger Williams University 1-0.



Upcoming Sports Events

Women's Volleyball

vs. Simmons University Thursday, September 16

Women's Tennis

MIT Invitational Friday, September 17

Men's Water Polo

vs. Augustana College (IL) Friday, September 17

Women's Tennis

MIT Invitational Saturday, September 18

Women's Singlehanded New England Championship Saturday, September 18

Sailing

Regis Trophy Saturday, September 18

Sailing

Tufts Invitational II Saturday, September 18

Sailing

New England Singles Saturday, September 18

Sailing

Hatch Brown Trophy Saturday, September 18

Men's Water Polo

vs. Penn State Behrend Saturday, September 18

Women's Volleyball

vs. Mount Holyoke College Saturday, September 18

Field Hockey

vs. Smith College Saturday, September 18

Women's Soccer

vs. Clark University Saturday, September 18

Men's Soccer

vs. Clark University Saturday, September 18

Water Polo

vs. Johns Hopkins University Saturday, September 18

Women's Volleyball vs. Salve Regina University Saturday, September 18

Women's Tennis

MIT Invitational Sunday, September 19

Men's Water Polo

vs. Washington and Jefferson Sunday, September 19

Men's Soccer

vs. Regis College Monday, September 20

Women's Soccer

vs. Tufts University Tuesday, September 21

Women's Volleyball

vs. Wellesley College Tuesday, September 21

Women's Field Hockey

vs. Amherst College Wednesday, September 22

Men's Soccer

vs. Wentworth Institute of Technology Wednesday, September 22



8 THE TECH
THURSDAY, SEPTEMBER 16, 2021

